This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

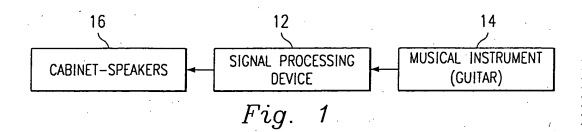
Defects in the images may include (but are not limited to):

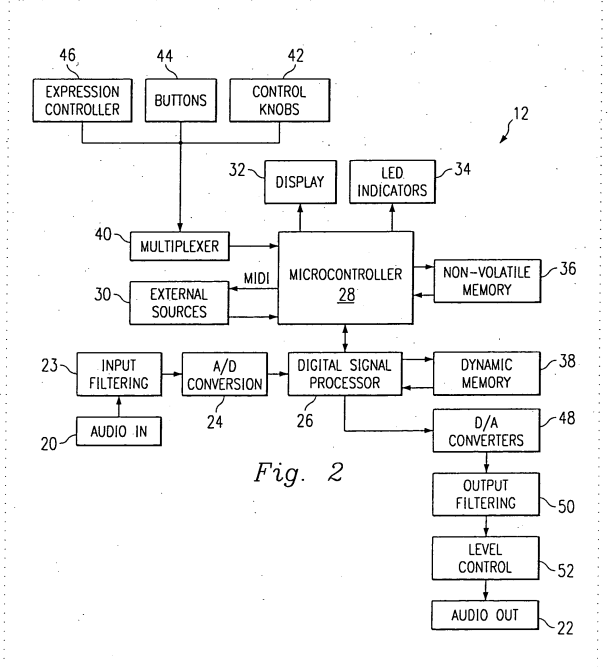
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

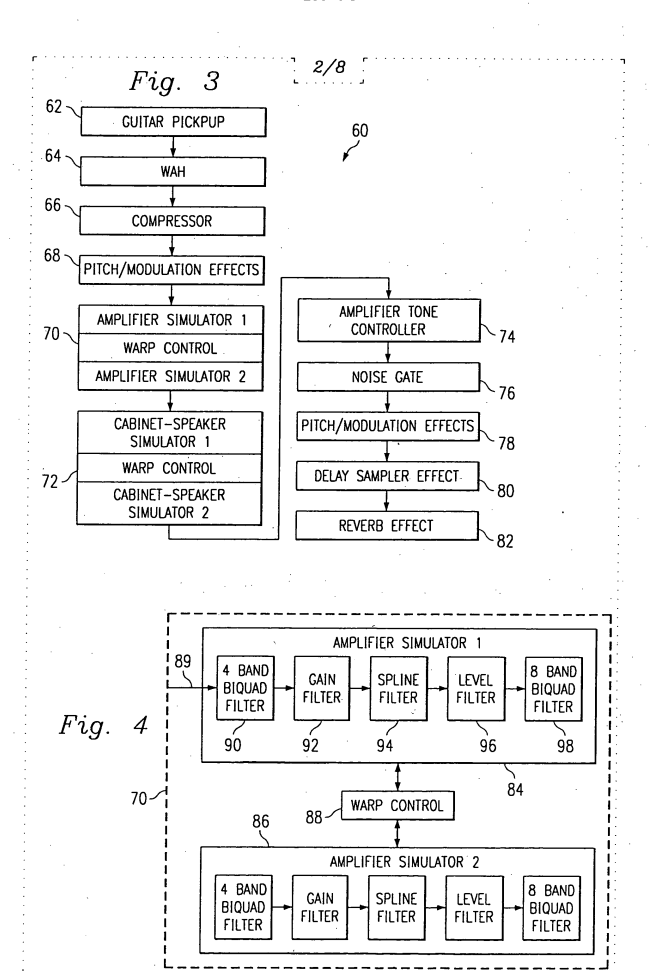
IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

1/8







26	L	3/8		
20 24 25	XTALIN1	REFCLKOUT 31 CLOCKOUT 14	-	
26 27 1024CLK [6] 30 18 R63 § 470K 19	XTALIN2 XTALOUT2 XTALIN3	SAT 43 ROMOE 58 OE 59 WE 60 LCAS 61	Fig.	5
1 R65 ₹470K 20	LOOPFILTER	$\frac{\overline{UCAS}}{\overline{RAS}} = \frac{62}{63}$		·
SYNCIO [6] 15 16 129 42	SYNCIO MASTER HOSTADDI/O ROMAD	RAMD0 93 RAMD1 92 RAMD2 91 RAMD3 89 RAMD4 RAMD5 88 RAMD6 87		
	HOSTRD HOSTWROUT HOSTWR HOSTCS	RAMD7 86 RAMD8/FPD0 82 RAMD10/FPD2 RAMD11/FPD3 80		
HOSTADO0 111 HOSTADO1 112 HOSTADO2 113 HOSTADO3 114 HOSTADO4 115 HOSTADO5 116	HOSTDATAO HOSTDATA1 HOSTDATA2 HOSTDATA3 HOSTDATA4 HOSTDATA5	RAMD12/FPD4 78 RAMD13/FPD5 77 RAMD14/FPD6 76 RAMD15/FPD7 RAMD16/FPD8 72 RAMD17/FPD9		
HOSTAD06 117 HOSTAD07 118 HOSTAD[00:07]	HOSTDATA7	RAMD18/FPD10 RAMD19/FPD11 RAMD20/FPD12 69		

4/8

FROM Fig. 5

110m 11g. 5							
+3.3 HOST_RD ☐ [3,6,7] HOST_RD ☐ [3,6,7] FLSH_WE ☐ [3,6] FLSH_WR ☐ [3,6] DNA2_INVO ☐ [6] PSEN ☐ [3]	130 131 138 137 47 46 45 45	HOSTADDO HOSTADD1 HOSTADD3 HOSTADD4 HOSTADD5 HOSTADD6 HOSTADD14 HOSTADD15 DECODE_EN DECY0 DECY1 DECY2 DECY3 DECY3 DECY4 NORO NOR1 1 NOR12 NAND11 NAND12 INVO INV1	RAMD21/FPD13 RAMD22/FPD14 RAMD23/FPD15 RAMADD0 RAMADD1 RAMADD2 RAMADD3 RAMADD4 RAMADD5 RAMADD6 RAMADD7 RAMADD8 RAMADD9 RAMADD10 CBUS0 CBUS1 CBUS2 CBUS3 LRCK SCLK MCLK I2SIN0 I2SIN1 I2SIN2 I2SIN3	67			
TO Fig. 7							

TO Fig. 7

Fig. 6

5/8

FROM Fig. 6

